## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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First Named Inventor	Gerhard Bonnet et al.		
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Examiner Name	Timothy A. Brainard		
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/TB/	1	Nakamura, Koichiro et al., "A New Technique of Optical Ranging by a Frequency-Shifted Feedback Laser", IEEE Photonics Technology Letters, Vol. 10, No. 12, December 1998							
/TB/	2		ura, Koichiro et al., "Observation of a feedback laser", Applied Physics Le	rped frequency comb output from a frequency- y 25, 1998					
/TB/	3	Kowalski, F.V., et al., "Broadband continuous-wave laser", Optics Letters, Vol. 13, No. 8, August 1988							
/TB/	4	Hale, Paul D. et al., "Output Characterization of a Frequency Shifted Feedback Laser: Theory and Experiment", IEEE Journal of Quantum Electronics, Vol. 26, No. 10, October 1990							
/TB/	5	Nakamura, Koichiro et al., "Spectral Characteristics of an All Solid[State Frequency-Shifted Feedback Laser", IEEE Journal of Quantum Electronics, Vol. 33, No. 1, January 1997							
/TB/	6	Littler, Ian C.M., et al., "The cw modeless laser: spectral control, performance data and build-up dyna Communications 88, 1992				up dynamics", Optics			
/TB/	7	Balle, Stefan et al., "Frequency shifted feedback dye laser operating at a small shift frequency", Optics Communications 102 (1993)							
/TB/	8	Bonnet, G., et al., "Dynamics and self-modelocking of a titanium-sapphire laser with intracavity frequency shifted feedback", Optics Communications 123 (1996)				y frequency shifted			
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